

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24	peiffer-christoph\$.in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L2	2	L1 and string	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L3	1	L2 and "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L4	5	redline adj network\$.as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L5	0	L4 and string	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L6	5	(redline adj network\$).as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L7	8226	709/217.cols.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L8	2127	L7 and string	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L9	472	L8 and binary	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L10	15	L9 and (case adj insensi\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L11	24	L8 and ("xor" (exclusive adj "or"))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L12	1931	709/200.cols.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L13	90412	709/201-253.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L14	0	719/300.cols.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40

L15	1175	719/310.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L16	9018	719/311-320,328-332.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L17	98708	L12 or L13 or L15 or L16	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L18	308	L17 and (case adj insensi\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L19	14	L18 and ("xor" (exclusive adj "or"))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L20	21733	L17 and string	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L21	134	L18 and binary	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L22	8	HTTP near5 header same ("xor" (exclusive adj "or"))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L23	91	HTTP near5 header and ("xor" (exclusive adj "or"))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L24	33	L23 and binary	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L25	125	L21 and string	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L26	19	L24 and string	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L27	17	HTTP and (header near5 ("xor" (exclusive adj "or")))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L28	161	HTTP and (header same ("xor" (exclusive adj "or")))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L29	18	HTTP same (header same ("xor" (exclusive adj "or")))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L30	64	HTTP near5 header near5 (match\$5 or compar\$5 or evaluat\$5 or measur\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L31	154	HTTP near5 header near5 (match\$5 or compar\$5 or evaluat\$5 or measur\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40

L32	50	HTTP near5 header near5 (compar\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L33	48	HTTP near latency	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L34	0	HTTP near latency and (header near5 (compar\$5 or match\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L35	2	HTTP near latency and (header same (compar\$5 or match\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L36	36	HTTP near latency and (compar\$5 or match\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L37	2	HTTP near latency same header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L38	117	"xor" near5 header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L39	7	"xor" near5 header near5 compar\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L40	12	exclusive near5 header near5 compar\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L41	0	ASCII near5 header near5 compar\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L42	30	header near5 compar\$5 near5 predefin\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L43	19	header near5 HTTP near5 predefin\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L44	1	header near5 predefin\$5 same bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L45	23	header near5 predefin\$5 and bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L46	21	header near5 predefin\$5 near5 match\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L47	14	header near5 predefin\$5 near5 map\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L48	1	header near5 predefin\$5 same exclusive adj "or"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40

L49	1	header near5 predefin\$5 same "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L50	1	header near5 prede\$5 same "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L51	10	header near5 prede\$8 same "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L52	45	header near5 predetermin\$5 and bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L53	2	header near5 predetermin\$5 same bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L54	1	string near5 predetermin\$5 same bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L55	12	compar\$5 near5 predetermin\$5 same bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L56	5	bitwise near5 header near5 compar\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L57	15	"20202020"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L58	0	"20202020" and bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L59	6	bitwise same "0x20"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L60	56	negat\$5 near5 string near5 match\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L61	102	string near5 bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L62	1	URL near5 bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L63	19	URL same bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L64	310	http near5 encod\$5 near5 header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L65	102	http near5 encoded near5 header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40

L66	33	http near5 decod\$5 near5 header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L67	0	L66 and bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L68	0	L66 and exclusive adj "or"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L69	7	http near5 decod\$5 near5 header same compar\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L70	0	("20020101989").PN.	USPAT	OR	OFF	2010/07/15 13:40
L71	1	("20020101989").PN.	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L72	0	PACK adj HEADER same http	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L73	1931	PACK adj HEADER	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L74	1850	PACK adj HEADER	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L75	2	PACK adj HEADER same bitwise	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L76	4	PACK adj HEADER and bitwise	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L77	18	PACK adj HEADER and WAN	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L78	39	header near latency	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L79	258	header near5 exclusive	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L80	57	header near exclusive	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L81	12	header near ((exclusive adj "or") or bitwise)	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L82	2366	header adj compression	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L83	3	header adj compression and bitwise	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L84	0	www-aunthenticte near5 bitwise	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L85	0	www-aunthenticte near5 bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L86	0	www-aunthenticate near5 bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L87	0	www-aunthenticate same bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40

L88	0	aunthenticate same bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L89	3	content adj type same bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L90	189	version same bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L91	11	version same bitwise same header	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L92	6	version same bitwise same HTTP	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L93	28	HTTP same bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L94	3	HTTP near10 bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L95	201	header same bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L96	102	accept adj encoding same HTTP	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L97	2	(accept adj encoding same HTTP) and bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L98	58	(accept adj encoding same HTTP) and compar\$5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L99	134	(www adj authenticate same HTTP) and compar \$5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L100	2	(www adj authenticate same HTTP) same compar \$5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L101	10	L99 and bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L102	0	accept adj encoding same bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L103	4	accept adj encoding and bitwise	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L104	0	accept adj encoding same "xor"	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L105	1	pragma same "xor"	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L106	0	MIME adj version same "xor"	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L107	3	MIME adj version and "xor"	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L108	2	"XOR" adj2 encryption same MD5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L109	4	"XOR" adj2 encrypt\$5 same MD5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L110	267	SHA1 same "xor"	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40

L111	31	SHA1 same "xor" same MD5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L112	233	SHA1 same "xor" and MD5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L113	0	L112 and (http same header)	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L114	11	L112 and http and header	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L115	616	"xor" same header	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L116	6	"xor" near5 header same decrypt\$5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L117	0	"xor" near5 header and HTTP same header and decrypt\$5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L118	0	"xor" near5 www adj authenticate	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L119	1	"xor" same www adj authenticate	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L120	626	"xor" same vary	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L121	0	"xor" same vary near5 header	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L122	0	"xor" same accept adj ranges	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L123	0	("xor" or bitwise) same accept adj ranges	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L124	1	("xor" or bitwise) same content adj range	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L125	4	("xor" or bitwise) same content adj type	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L126	0	("xor" or bitwise) same content adj md5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L127	258	("xor" or bitwise) same md5	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L128	135	L127 and header	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L129	73	L128 and http	US-PGPUB; USPAT	OR	ON	2010/07/15 13:40
L130	2	left adj shift near5 four near5 character	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L131	0	bitwise near5 four near5 character	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L132	2	"xor" near5 four near5 character	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40

L133	86	left adj shift near5 "32" near bit	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L134	1	L133 same bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L135	1	L133 same "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L136	3	0x20202020	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L137	0	four adj blank adj ASCII	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L138	0	four adj blank adj2 ASCII	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L139	0	four adj blank near5 ASCII	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L140	7	four adj blank near5 character \$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L141	1308	blank adj character	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L142	0	blank adj character same bitwise	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L143	1	blank adj character same "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L144	8124	prede\$8 near5 header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L145	45	prede\$8 near5 header near5 HTTP	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L146	128	Universal adj hash	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L147	0	Universal adj hash near5 blank	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L148	0	("x20202020").PN.	USPAT	OR	OFF	2010/07/15 13:40
L149	1	("6,842,860").PN.	USPAT	OR	OFF	2010/07/15 13:40

L150	1	("5953503").PN.	USPAT	OR	OFF	2010/07/15 13:40
L151	1999	WAN and HTTP near5 header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L152	1201	WAN and HTTP adj header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L153	32	L152 and ("xor" or exclusive adj "or")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L154	12754	string near2 match\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L155	95	L154 same case adj insensitive	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L156	16	L155 and "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L157	16	ascii adj binary adj representation	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L158	3	http adj header same "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L159	1	http adj header near5 compar\$5 and "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L160	2	http adj header near5 match\$5 and "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L161	5	http same header near5 match\$5 and "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L162	212	header near5 match\$5 and "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L163	7	header near2 match\$5 same "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L164	3	header near2 compar\$5 same "xor"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L165	5	exclusive adj "OR" same case adj insensitive same string	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/07/15 13:40
L166	0	(63/779911).APP.	US-PGPUB; USPAT	OR	OFF	2010/07/15 13:40

L167	1	("6377991").PN.	US_PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L168	1	("7035230").PN.	US_PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L169	2	(("6600958") or ("6389466")).PN.	US_PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L170	2	(("7017162") or ("20030167356")).PN.	US_PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L171	3	(("5778224") or ("5799173") or ("6578159")).PN.	US_PGPUB; USPAT	OR	OFF	2010/07/15 13:40
L172	139	case adj insensitive near5 comparison	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:40
L173	71	L172 same string	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:40
L174	37	L173 and header	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:40
L175	1	(US-20050262431-\$ or US- 20050261788-\$ or US- 20050246716-\$ or US- 20050240943-\$ or US- 20050065977-\$ or US- 20050027725-\$ or US- 20040226025-\$ or US- 20040225680-\$ or US- 20040054498-\$ or US- 20030236754-\$ or US- 20030172053-\$ or US- 20030105732-\$ or US- 20030069941-\$).did. or (US-7096501-\$ or US- 7017162-\$ or US-7013469-\$ or US-6988241-\$ or US- 6758403-\$ or US-6750791-\$ or US-5557747-\$).did.	US_PGPUB; USPAT	OR	ON	2010/07/15 13:40
L176	1	L175 and case adj insensitive near5 comparison	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:40

L177	8	http near5 header near5 comparison	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:40
L178	0	header near5 compar\$5 near5 case adj insensitiv\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:40
L179	125453	L1 or L2 or L3 or L4 or L5 or L6 or L7 or L8 or L9 or L10 or L11 or L12 or L13 or L14 or L15 or L16 or L17 or L18 or L19 or L20 or L21 or L22 or L23 or L24 or L25 or L26 or L27 or L28 or L29 or L30 or L31 or L32 or L33 or L34 or L35 or L36 or L37 or L38 or L39 or L40 or L41 or L42 or L43 or L44 or L45 or L46 or L47 or L48 or L49 or L50 or L51 or L52 or L53 or L54 or L55 or L56 or L57 or L58 or L59 or L60 or L61 or L62 or L63 or L64 or L65 or L66 or L67 or L68 or L69 or L70 or L71 or L72 or L73 or L74 or L75 or L76 or L77 or L78 or L79 or L80 or L81 or L82 or L83 or L84 or L85 or L86 or L87 or L88 or L89 or L90 or L91 or L92 or L93 or L94 or L95 or L96 or L97 or L98 or L99 or L100 or L101 or L102 or L103 or L104 or L105 or L106 or L107 or L108 or L109 or L110 or L111 or L112 or L113 or L114 or L115 or L116 or L117 or L118 or L119 or L120 or L121 or L122 or L123 or L124 or L125 or L126 or L127 or L128 or L129 or L130 or L131 or L132 or L133 or L134 or L135 or L136 or L137 or L138 or L139 or L140 or L141 or L142 or L143 or L144 or L145 or L146 or L147 or L148 or L149 or L150 or L151 or L152 or L153 or L154 or L155 or L156 or L157 or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 13:40

		L158 or L159 or L160 or L161 or L162 or L163 or L164 or L165 or L166 or L167 or L168 or L169 or L170 or L171 or L172 or L173 or L174 or L175 or L176 or L177 or L178				
L195	5329	715/234.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 14:01
L196	11	715/234.ccls. and exclusive same binary	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/15 14:01

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L180	5504	709/217.ccls.	USPAT; UPAD	OR	ON	2010/07/15 13:52
L181	19	I180 and exclusive same string	USPAT; UPAD	OR	ON	2010/07/15 13:53
L182	50	I180 and exclusive.clm.	USPAT; UPAD	OR	ON	2010/07/15 13:53
L183	3	I182 and string.clm.	USPAT; UPAD	OR	ON	2010/07/15 13:53
L184	18330	exclusive.clm.	USPAT; UPAD	OR	ON	2010/07/15 13:53
L185	309	I184 and string.clm.	USPAT; UPAD	OR	ON	2010/07/15 13:53
L186	69	I185 and binary.clm.	USPAT; UPAD	OR	ON	2010/07/15 13:53
L187	1659	718/100.ccls.	USPAT; UPAD	OR	ON	2010/07/15 13:54
L188	1606	718/102.ccls.	USPAT; UPAD	OR	ON	2010/07/15 13:54
L189	47	I187 and exclusive.clm.	USPAT; UPAD	OR	ON	2010/07/15 13:54
L190	40	I188 and exclusive.clm.	USPAT; UPAD	OR	ON	2010/07/15 13:54
L191	141	http adj header.clm.	USPAT; UPAD	OR	ON	2010/07/15 13:56
L192	3	I191 and binary.clm.	USPAT; UPAD	OR	ON	2010/07/15 13:57
L193	2880	715/234.ccls.	USPAT; UPAD	OR	ON	2010/07/15 14:00
L194	22	I193 and exclusive.clm.	USPAT; UPAD	OR	ON	2010/07/15 14:00

7/15/10 2:01:34 PM

C:\Documents and Settings\hpatel2\My Documents\EAST\Workspaces\09975286.wsp